

ode	Name	Batch Number	Expiry Date	Location	Cost	Quantity	Estimated Loss
1	5ml Polyproylene	FSts	2024-02-02	Store	10	-39	-390
2	0.22um filter flasks (1000ml) pack of 12	NHUITY	2024-01-11	Store	10	1	10
3	"Eppendorf Cell Culture	HUO09	2024-03-22	Store	500	20	10000
4	0.5ml ribbed skirted tubes	VGLOJ8	2024-03-20	Store	200	5	1000
5	"Eppendorf Cell Culture	HJTe1	2024-01-25	Store	40	32	1280
6	Cathebert	DER245	2024-02-29	Store	500	29	14500
7	Cathebert	FERW45	2024-03-13	Store	1000	39	39000
8	"DIRECT BILIRUBIN	DERF5	2024-03-14	Store	300	336	100800
9	"Coffee Filter	DFE45	2024-01-06	Store	1000	19	19000
10	"AST	Bdg	2024-02-24	Store	1000	23	23000
11	Buffer 20xssc	DEF45	2024-02-24	Store	500	20	10000
12	"Channel Electronic Pipette	DES4	2024-01-05	Store	45	3	135
13	"Bag Ties	GHHSy	2024-01-06	Store	40	3	120
14	"Blood Collection 25G	DER45	2024-02-10	Store	200	2	400
15	0.22um filter flasks (1000ml) pack of 12	NHUITY	2024-01-11	Chikwawa Lab	10	-1	-10
16	"Coffee Filter	GSAY	2024-02-09	Chikwawa Lab	1000	12	12000
17	"Coffee Filter	GSAY	2024-02-09	Chikwawa Lab	1000	12	12000
18	"Channel Electronic Pipette	DES4	2024-01-05	Chikwawa Lab	45	228	10260
19	"Bag Ties	GHHSy	2024-01-06	Chikwawa Lab	40	16	640
20	Cathebert	FERW45	2024-03-13	Chikwawa Lab	1000	8	8000
21	"Blood Collection 25G	DER45	2024-02-10	Chikwawa Lab	200	60	12000
22	"Channel Electronic Pipette	DFEERW	2024-03-01	Chikwawa Lab	1000	99	99000
23	"Coffee Filter	DFE45	2024-01-06	Chikwawa Lab	1000	-1	-1000
24	"Eppendorf Cell Culture	НЈТе1	2024-01-25	Chikwawa Lab	40	1	40
25	Bijour bottles	HHDUW	2024-01-06	Chikwawa Lab	300	19	5700
26	5ml Polyproylene	FSts	2024-02-02	Chikwawa Lab	10	1	10
27	5ml Polyproylene	FSts	2024-02-02	Chikwawa Lab	10	10	100
28	0.5ml ribbed skirted tubes	VGLOJ8	2024-03-20	Chikwawa Lab	200	1	200
29	0.5ml ribbed skirted tubes	VGLOJ8	2024-03-20	Chikwawa Lab	200	10	2000
30	0.22um filter flasks (1000ml) pack of 12	NHUITY	2024-01-11	Blantyre Lab	10	2	20